

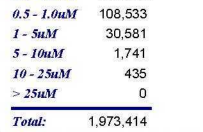
Provided by the Section of Loxicology and Environmental Health Environmental Health: 816-302-8565 Pollen Line: 816-346-1331 http://www.childrensmercy.org/Clinics\_and\_Services/Clinics\_and\_Departments/Allergy\_Asthma\_and\_Immunology/

## Kansas City Metropolitan Pollen, Spore, and Particle Count

Thursday, July 18, 2019

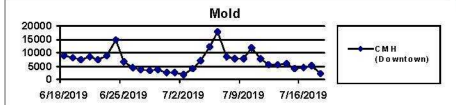
Location	Pollen (per cubic Meter)		Mold (per cubic Meter)	Size Laser Particle Count (per cubic foot)	
CMH (Downtown)	16	Low	5,084 Low	0.3 - 0.5uM	1,832,124
Median:	16	Low	5,084 Low	0.5 - 1.0uM	108,533
				1 - 5uM	30,581
v-				5 - 10uM	1,741
_			@ SkyCast	10 - 25uM	435





Pollen 80 60 40 CMH (Downtown) 20 6/25/2019 7/2/2019 7/9/2019

Laser Particle Counts are measured with a Climet CLI-100 laser particle counter. The numbers represent particles per cubic foot of air by size range (in microns) as measured at 8:00AM on the roof of Children's Mercy Hospital. We don't know what the "normal" values should be, nor do we know what the health effects are of particular counts. There is evidence that very high numbers of particles under 1 uM in size may be related to heart and lung problems.



Top 5 Pollens: MH (Downtown,

Pollen	Count	Percent
Grass	8	50.0%
Other Weed	4	28.6%
Pollen, Othe	2	14.3%
Typha (catt	1	7.1%
Other		0.0%

Top 5 Molds: CMH (Downtown,

wina	Count	rercent
Cladosporium	2,716	53.4%
Basidiospores	693	13.6%
Ascospores	664	13.1%
Alternaria	520	10.2%
Smuts	318	6.3%
Other		4.0%

Thursday, July 18, 2019 Comments

The current hot, dry weather is not conducive to
very much pollination activity even though there
are a few grasses and some weeds remain
active in this weather but overall pollen count is
still low today. Spore count in KC area are
generally down during hot summery weather.
The total mold count is also low and we expect
to have same trend as long as this hot and dry
weather continue. According to MARC SkyCast
we do have good air quality today (Green Ozone
Alert). Just be mindful/ careful about Excessive
Heat Warning throughout KC metro area today